Form 10. S. P. No. 270-(Rev. 6-70).

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Permit to Appropriate Public Surface Waters of the State of Washington

	o41of Permits, on Page16683.Under # plication No	
	WILLIAM E. KRENTIKHR	
manmatint, mais d'imissi	Carson, Washington	ini, tamifitajhiginjirashamanamentamente
permit to appr object to existin	he Report of Examination which has been accepted by the appli ropriate the following described public surface waters of the S ng rights and to the limitations and provisions set out herein.	state or wasnington,
Priority date	e of this permit is	The state of the s
Source of th	ne proposed appropriation isCedar_Greek	<u>yapinadipa 1818 kanan milimpina</u> 24 mma milimp ini da
ibutary of		ispipus piimmaa kinemas piranii ama
The quantit	ly of water appropriated shall be limited to the amount which	can be beneficially
pplied and not	to exceed0.01cubic feet per second,acre	-fect per year, or its
guivalent in ca	se of notation, to be used for the following purposes: domestic	supply
	Bankalaya in-angenin-i	
	imate point(%) of diversion is/sees 700 feet north and 1190	
	corner of sec. 25.	
	ppinalikaskorskianuspinalikuspinalikuspinalikasia ole erinarijanjaksi.	
	n SNESSES, parties the speciment of the state of the stat	
	, Twp4 N., Rge_ 72 E. W.M.,Skaman1a	
	c uses, to which water is to be applied:	
The care of the care of the care of the	nipsi supply 0.01 cubic feet per second, incr	e-feet ner vear, dubing
	Apas Supply American Cause 1660 per accounty american	
entire year.	Control of the Contro	ere fact ner tream from
	a and a second and a second and a second and a second a s	
	toea 'i year, for irrigation u€	
PER STATE OF THE STATE OF	and the state of t	医胸膜 医乳肿 對於 二基 医二甲酚 医抗尿 医抗发生物的
The same of the sa	re-feet per year, from.	anamanaman,epah yeur
and the second second	rion of Lands Upon Which This Water Is to Be Used:	
. 2000 the first than 18 miles		
6. 2001 T. F. T. S. J. F.	reet of the west 990 feet of Swase, Sec. 25, T. & N., 1.	7½ E.W.M., LESS roa
6. 2001 T. F. T. S. J. F.		7½ E.W.M., LESS roa
1. 763 T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		74 E.W.M., LESS Toa
. 2000 the first than 18 miles		714 E.W.M., LESS TOS
1.000 th 1.00 to 1.00 ft.		7's E.W.M., LESS TOS
4. 2003. The control of the control		75 E.W.M., LESS TOS
40 2000 The Control of the Control o		7's E.W.M., LESS TOS
4. 860. The Fig. 1. Sec. 15.		7½ E.W.M., LESS TOE
6. 2001 T. F. T. S. J. F.		7's E.W.M., LESS TOE
1. 763 T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		7½ E.W.M., LESS TOS

For Power:	cubic feet per seco	nd continuously ea	ach year. Total p	niver to los
develope4	theoretical horse power	er. fotal fall to l	oe utilizedbesilitu o	feoti
Works to be located in	Sec	, Twp	N., Rge	72,704
Water to be returned to		· ************************************	ma anniminaristi myhtin mi	ina i na appartituo parali ji
Point of return	Sec	, Twp	Nı, Rge	wat:
Use to which power is to be	applied	Crass par paragrapa - a paragraman consequente -	smannanttratur-redfelladituraral	analysia (patal) patal
Additional Limitations and weir, or other suitable deviby the Department of Ecological Control of Ecological C	ce, for measurement of w			
Diversion intake shall be dimensions not greater t	e tightly screened at han .125 (1/8) inch.	all times with w	ire mesh having	opanin' 🏄 🗱
Nothing in this permit s any applicable federal, administered by local ag	state, or local statute	es, ordinance, o	regulations in	ince with
	SAS RECORDED IN EXCHANGE AN ACCOUNT A THREE AND ACCOUNT A THREE AND ACCOUNT AN	HATE OF WASHINGTON COUNTY OF SIGMANIA I HEREBY CENTRY THE HASTRUMENT OF STRITING	GO SEP	314/3/3 912 NEW 2
	SOLIGITE ALLOSS WAS THE TOTAL OF THE TOTAL WAS THE TOTAL W	r a a gg.		
			Van sie	
	Maria Auria Condina Co		748	8(12)4632
	1 1 1 1 1 1 1 1 2 2			
The Control of the Co			The first	4
DESCRIPTION OF PROPOSED V	AND THE COLUMN ASSESSMENT OF THE PARTY OF TH		Page 197	i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hagailteliangiammanananananan amana	skipskin, i eredalamenem metala menala u	manumat dispetiene si kita in edulo	managan kain din din din din din din din din din d	andria andria
kintigettingerindterministeriorie en transition (errore en Riorie, militariories installantingeriories (errore en estatus)				
Development Schedule: Construction work shall begi				
가도하면 pff() (2006년 1년에 12일 1일 - 1일 - 1일에 가는 지난 1년 이 1년 이 1일 - 1일	化铁铁矿 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	The second secon	Commercial III and the	The state of the s
and shall thereafter be pro	To A charles a child the base of Section Ball to Bridge	· 如此是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	大學工作的 不是工作 经营业 医阴道	11.00 (May 17.100)
and complete application of	water to proposed uses a	Completed. Shall be made on o	r before	
The state of the s	garangan sagarangan katagan palagan sagar		., 1972 (1	
This permit shall be subject to coment schedule and/or Department documenting su	t to cancellation should that it is a single to the D			
Given under my hand a		ati Olympia, Wash	ington, this2	7 ະຄ_{ູ່} ໄ ໝຄູ່ໃ
Olympia Occidentaliania in inches	al The	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
			90	
	of the party of the	JHN-A. BIGGS L epartment of Reble	irector By)
ENGINEERING DATA	PART TO THE RESERVE T	n na i	ر موا <u>ر</u>	الله الله الله الله الله الله الله الله
or. Hammen	A WHAT FUE	Mens	. / / / See 1942	